

- ⊕ COREHOLE DRILLED IN 1984 (SEALED WITH GROUT)
- MONITORING WELL INSTALLED
 IN 1984
- PIEZOMETER INSTALLED SPRING, 1986

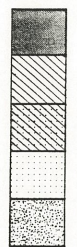
LOCATION OF CROSS

- LOWER SANDSTONE MONITORING WELL WITH WELL WIZARD
- INTERMEDIATE SANDSTONE PIEZOMETER
- UPPER SANDSTONE PIEZOMETER
- * WELLS DECOMISSIONED

O 200' 400'
SCALE IN FEET

	Golder Associates Inc. Denver, Colorado					LOCATION MAP RECONSTRUCTED CELL DATE OCT 1989 SCALE 1"=200' JOB NO. 893-2191.2			
- Contraction of the Contraction	DACWPF PART B POST-CLOSURE PERMIT APPLICATION								
	DRAWN BDL	CHECKED	LTZ	REVIEWED DLO	FILE		DWG. NO.	FIGURE	D-3

GEOLOGIC MATERIALS



FILL OR RESIDUAL CLAY

CLAYSTONE

INTERBEDDED SANDSTONE
AND CLAYSTONE

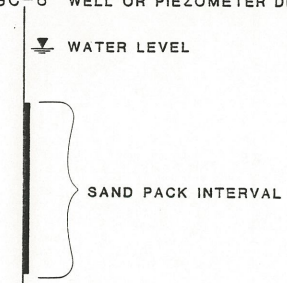
SILTY SANDSTONE
AND SANDY SILTSTONE

FINE TO COARSE GRAINED SANDSTONE, SOME GRAVEL

The geologic materials depicted on cross sections indicate the predominant rock type within a given sequence. A rock sequence identified as CLAYSTONE may contain relatively thin units of coarse-grained materials. Similarly, a sequence identified as SANDSTONE may contain claystone or siltstone layers.

WELL/PIEZOMETER COMPLETIONS

GC-8 WELL OR PIEZOMETER DESIGNATION



TOTAL DEPTH OF BOREHOLE

A	Golder Asso		EXPLANATION OF CROSS-SECTIONS				
CLIENT/PROJE D	ACWPF PART B PO PERMIT APPLI		DATE OCT 1989	SCALE	^{ЈОВ NO.} 893-2191.2		
DRAWN BDL	CHECKED LTZ	REVIEWED	FILE	DWG. NO.	FIGURE D-8		

